

## AP-611 6 1/2" 2-Way Single Point Stereo In-Ceiling Loudspeaker



Long throw Poly woofers with Butyl rubber surrounds Dual (left & right) 3/4" Mylar ferro-fluid cooled dome tweeters

- 6 1/2" 2-Way round Single Point Stereo
- Frequency response: 45 Hz 20 kHz ± 4 dB
- Power handling: 50 watts nom. 100 max both
- Sensitivity: 91dB 1 watt / 1 meter
- Impedance: 8 ohm nominal

- Overall dimension: 8 3/8" round
- Cut-out: 7 3/8" round x 2 7/8" deep
- Pre-construction bracket: RIR-6
- Pre-construction bracket with Vapor Dome: VPD-6
- Stainless-steel grilles and screws for high humidity environments

#### AP-601 6 ½" 2-Way Round In-Ceiling Loudspeakers



Long throw Poly woofers with Butyl rubber surrounds Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters

- 6 1/2" 2-Way round
- Frequency response: 45 Hz 20 kHz ± 4 dB
- Power handling: 50 watts nom. 100 max.
- Sensitivity: 91dB 1 watt / 1 meter
- Impedance: 8 ohm nominal

- Overall dimension: 8 3/8" round
- Cut-out: 7 3/8" round x 2 7/8" deep
- Pre-construction bracket: RIR-6
- Pre-construction bracket with Vapor Dome: VPD-6

## AIP-801 8" 2-Way Round In-Ceiling Loudspeakers

Long throw Poly woofers with Butyl rubber surrounds Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters

- 8" 2-Way round
- Frequency response: 40 Hz 20 kHz ± 4 dB
- Power handling: 60 watts nom. 120 max.
- Sensitivity: 91dB 1 watt / 1 meter
- Impedance: 8 ohm nominal

- Overall dimension: 93/4" round
- Cut-out: 8 5/8" round x 3 3/8" deep
- Pre-construction bracket: RIR-8
- Pre-construction bracket with Vapor Dome: VPD-8



#### AP-615 LCRS 6½" 2-Way Round In-Ceiling All Channel Loudspeaker

Long throw Poly woofers with Butyl rubber surround Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters

- 6 ½" 2-Way round 15° Angled
- Frequency response: 45 Hz 20 kHz ± 4 dB
- Power handling: 50 watts nom. 100 max.
- Sensitivity: 91dB 1 watt / 1 meter
- Impedance: 8 ohm nominal

- Anti-Diffraction foam covered baffle surface
- Overall dimension: 103/4" round
- Cut-out: 91/4" round x 5" deep
- Pre-construction bracket: RIR-615



## AP-815 LCRS 8" 2-Way Round In-Ceiling All Channel Loudspeaker

Long throw Poly woofers with Butyl rubber surround Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters

- 8" 2-Way round 15° Angled
- Frequency response: 40 Hz 20 kHz ± 4 dB
- Power handling: 60 watts nom. 120 max.
- Sensitivity: 91dB 1 watt / 1 meter
- Impedance: 8 ohm nominal

- · Anti-Diffraction foam covered baffle surface
- Overall dimension: 12 1/8" round
- Cut-out: 11½" round x 5 ¾" deep
- Pre-construction bracket: RIR-815



#### AP-602 61/2" 2-Way Rectangular In-Wall Loudspeakers

Long throw Poly woofers with Butyl rubber surrounds Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters Mounting provision for IR device

- 6½" 2-Way Rectangular
- Frequency response: 45 Hz 20 kHz ± 4 dB
- Power handling: 50 watts nom. 100 max.
- Sensitivity: 91dB 1 watt / 1 meter
- Impedance: 8 ohm nominal

- Overall dimension: 9 1/16"W x 123/4"H
- Cut-out: 8"W x 113/4"H x 3 1/4" deep
- Pre-construction bracket: RIB-62



# AIP–802 /8" 2-Way Rectangular In-Wall Loudspeakers

Long throw Poly woofers with Butyl rubber surrounds Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters Mounting provision for IR device

8" 2-Way Rectangular

Frequency response: 40 Hz - 20 kHz ± 4 dB Power handling: 60 watts nom. 120 max.

Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal

- Overall dimension: 10½"W x 14½"H
- Cut-out: 9"W x 13"H x 31/4" deep
- Pre-construction bracket: RIB-82
- Pre-construction bracket with Vapor Dome: VPD-82



#### AP-525 LCRS' Dual 51/4" 2-Way All Channel In-Wall Loudspeaker

Long throw Poly woofers with Butyl rubber surround Pivoting 1" Mylar soft dome ferro-fluid cooled tweeters Mounting provision for IR device

Dual 54" 2-Way Rectangular MTM Frequency response: 45 Hz - 20 kHz ± 4 dB Power handling: 50 watts nom. 100 max.

Sensitivity: 91dB 1 watt / 1 meter Impedance: 8 ohm nominal

- Overall dimension: 9"W x 1534"H
- Cut-out: 7\%" x 147/16" x 3\%" deep
- Pre-construction bracket: RIB-LCR
- Orient vertically or horizontally



